# Sustainable Smart City Project Using IBM Granite LLM

This document presents a comprehensive overview of the Sustainable Smart City project, which leverages the IBM Granite Large Language Model (LLM) to enhance urban sustainability, efficiency, and citizen engagement. It covers the project's purpose, architecture, setup, features, user interface, API, testing, known issues, and future enhancements. The goal is to provide city administrators, planners, and citizens with intelligent tools to optimize resource use and promote sustainable urban development.

## **TEAM DETAILS**

**Team ID**: NM2025TMID03902

**Team Size:** 4

**Team Leader:** VINOTH B

Team member: TAMIL SELVAN M M

Team member: CHANDRASEKARAN G

Team member: MOHAMMED HASHWATH KHAN S

# **Project Overview and Purpose**

- The Sustainable Smart City project is an ambitious initiative aimed at developing an advanced smart urban assistant that promotes ecological sustainability and efficient city management. By harnessing the power of IBM Granite Large Language Model (LLM), this system is designed to intelligently analyze vast and diverse city data, enabling it to answer complex queries and provide actionable insights. It focuses on critical urban challenges such as energy consumption, waste management, traffic control, and pollution reduction, thereby fostering a more sustainable and livable urban environment for all residents.
- The project's essential goal is to empower both city decision-makers and citizens by providing them with the tools they need to actively engage in sustainability efforts. By leveraging real-time and historical data from various city sensors and public data sources, the system offers context-aware, accurate responses to inquiries that range from energy usage patterns to waste disposal recommendations. This not only aids in informed decision-making but also encourages proactive community participation in sustainability initiatives.
- Key features of the system include intelligent query handling, which ensures answers are tailored to the user's context and the latest available data, enhancing usability across diverse user profiles. The provision of real-time data insights enables dynamic monitoring and management of city conditions, while the system's recommendations for optimizing energy consumption and resource allocation help reduce operational costs and environmental impact. Furthermore, the system generates automated, detailed sustainability reports that track progress and compliance with environmental goals, serving as a critical resource for city planners and policy makers.
- To maximize accessibility, the project incorporates an interactive chat interface
  designed with user-friendliness in mind, making it approachable for users with
  different levels of technical expertise—from expert analysts to everyday
  citizens. This interface allows seamless interaction with the system, thereby
  democratizing access to sustainability-related information and fostering wider
  engagement.

## **System Architecture**

The architecture of this smart city system is modular and scalable, which allows for seamless integration with existing city infrastructure and various data sources. The user interface is web-based or mobile-friendly, enabling intuitive interaction through chat interfaces or interactive dashboards.

At the core of the system is an API layer that connects the frontend to the powerful IBM Granite large language model (LLM) and the underlying databases. This API layer facilitates natural language understanding, allowing users to interact with the system using conversational language, and generates context-aware responses.

The system ingests data from a diverse range of sources, including real-time IoT sensor feeds, government open data APIs, traffic monitoring systems, and energy usage databases. This rich data set is stored in the database layer, which maintains historical records, user interactions, system configurations, and generated reports.

Security and access control are managed through an authentication module, which ensures that only authorized users can interact with the system. Additionally, a scheduler automates periodic tasks, such as report generation, system health checks, and data backups, ensuring the smooth and reliable operation of the smart city platform.

# **Setup Instructions**

To set up the system, ensure the following requirements are met: Python 3.8 or higher, optional GPU with CUDA support for faster inference, Node.js for frontend if applicable, and Docker for environment consistency. Begin by cloning the repository from GitHub and navigating into the project directory.

Install dependencies using pip with the provided requirements file. Create a .env file to configure environment variables including the Granite model identifier, database URL, and API key. Finally, run the application using the Python command to start the local web server.

- 1. System Requirements: Python 3.8+, optional GPU, Node.js, Docker
- 2. Clone Repository: git clone https://github.com/your-repo/sustainable-smart-city.git
- 3. Install Dependencies: pip install -r requirements.txt
- 4. Configure Environment Variables in .env file
- 5. Run Application: python app.py

## **Project Folder Structure**

The project is organized into a clear folder structure to facilitate development and maintenance. The root directory contains the main application entry point and dependency files. Subdirectories include configuration files, local models, stored data and databases, API endpoint implementations, frontend code, utility functions, automated tests, log files, and documentation.

This modular organization supports scalability and ease of navigation for developers and administrators managing the system.

- app.py Main application entry point
- requirements.txt Python dependencies
- config/ Configuration files
- models/ Local Al models if needed
- data/ Stored data and database files
- api/ API endpoint implementations
- frontend/ Frontend code (React/Vue)
- utils/ Helper functions and utilities
- tests/ Automated test cases
- logs/ Log files for debugging
- docs/ Documentation files

# **Running the Application**

To launch the application, simply run the command python app.py in your terminal or command prompt. This will start a local web server that you can access by navigating to <a href="http://localhost:8000">http://localhost:8000</a> in your web browser.

Once the server is running, you can interact with the system in two ways - through the user-friendly web interface, or by sending API requests directly. The web interface provides an intuitive way for users to access the system's features and functionality, while the API allows for programmatic integration with other systems or applications.

For production environments, where the system needs to handle a larger number of concurrent users and maintain high availability, it is recommended to deploy the application using a containerization platform like Docker. This will ensure that the system is scalable, reliable, and easy to manage and maintain. Alternatively, the application can be deployed on a cloud platform, which will provide additional benefits such as automatic scaling, load balancing, and backup/recovery capabilities. Regardless of the deployment method, the system is designed to support multiple users interacting with the application simultaneously, as well as automated report generation and other scheduled tasks. This ensures that the smart city platform remains responsive and efficient, even as the user base and data volume grows over time.

## **API Documentation**

The system exposes RESTful API endpoints to facilitate interaction and integration. The primary endpoints include:

- **POST /api/query:** Submit sustainability-related queries. The request body contains a JSON object with a "query" field. The response returns context-aware answers generated by the IBM Granite LLM.
- **GET /api/reports:** Retrieve the latest sustainability report, including summary data such as energy usage reductions and other key metrics.

Example request for query submission:

```
{
"query": "How to reduce city energy consumption?"
}
```

Example response for report retrieval:

```
{
"report_id": "2025-09",
"summary": "Energy usage reduced by 5% in August due to smart optimizations..."

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```

# **Authentication and Security**

The system employs a robust authentication and security model to protect sensitive data and ensure controlled access to the application's functionality. All requests to the /api/\* endpoints are required to include a valid API\_KEY header, which serves as the primary authentication mechanism for the system's API.

In addition to the API key-based authentication, the frontend user sessions are managed using JSON Web Tokens (JWT). This allows for secure and persistent user authentication, ensuring that users can seamlessly navigate the application without having to repeatedly provide their credentials.

For administrative users, the system provides elevated privileges that grant them the ability to manage critical aspects of the application, such as data sources, user accounts, and system configurations. These administrative functions are accessible through additional secured endpoints, which are designed to protect sensitive information and prevent unauthorized modifications.

This layered security approach, combining API key-based authentication, JWT-based user sessions, and role-based access controls, ensures that the system maintains a high level of security and data protection. By implementing these robust security measures, the application can safely handle sensitive data and provide a secure environment for users to interact with the smart city platform.

## **User Interface Features**

The system's web interface is designed with a clean, modern aesthetic that provides an intuitive and responsive user experience, optimized for both desktop and mobile devices. The interface leverages a minimalist design approach, placing the focus squarely on the key functionality and data visualizations.

At the heart of the user experience is an advanced chatbot that utilizes natural language processing capabilities to accept a wide range of user queries related to urban sustainability. This chatbot acts as a conversational assistant, empowering users to explore the system's features and data through natural, conversational interactions.

The dashboard component of the interface presents a comprehensive overview of the city's sustainability metrics, including energy consumption, pollution levels, and other environmental indicators. These metrics are visualized using a variety of color-coded charts and graphs, providing users with a clear and intuitive understanding of the city's performance across key sustainability dimensions.

For administrative users, the system includes a dedicated admin panel that enables the management of critical system functions. This panel supports tasks such as user account administration, API key configuration, and the generation of detailed reports on the city's sustainability data and performance trends. The admin panel is designed with a focus on ease of use and accessibility, ensuring that system administrators can efficiently oversee and maintain the smart city platform.

# **Testing of the Project**

### 1. Unit Testing

- Test individual API endpoints to ensure correct input/output behavior.
- Validate database model creation, updates, and retrieval of city-related data (e.g., traffic records, energy reports).
- Test service layer methods, especially IBM Granite LLM integration logic, to ensure proper handling of input queries and responses.
- Verify utility functions (e.g., data preprocessing for IoT streams).

## 2. Integration Testing

- Test the complete flow from frontend query input → API request → IBM Granite
   LLM interaction → Response rendering on UI.
- Ensure correct data flow between database, backend logic, and frontend interface.
- Validate authentication workflows:
  - User registration → Login → Role-based access.
  - Token validation on protected endpoints.
- Test real-time IoT data ingestion pipeline and its effect on dashboards.

### 3. Performance Testing

- Measure API response time under normal and high query loads.
- Test system behavior with multiple concurrent users (e.g., simulate 100+ simultaneous queries).
- Analyze throughput and latency when processing large IoT data batches (e.g., thousands of data points per minute).

## 4. Security Testing

- Test JWT token generation and expiration behavior.
- Check for unauthorized access by trying to access admin-only citizen role.

- Validate input sanitization to prevent injection attacks (e.g., SQL injection, command injection).
- Test API rate limiting to prevent abuse of IBM Granite LLM API.

### 5. UI/UX Testing

- Test responsiveness of the dashboard on various screen sizes (mobile, tablet, desktop).
- Validate usability of query input whether natural language inputs yield correct and understandable responses.
- Ensure visual elements (graphs, maps, status indicators) update correctly with live data.

## 6. Regression Testing

 After code changes or enhancements, re-test critical workflows (querying, authentication, dashboard visualization) to prevent regression bugs.

### 7. Stress Testing

- Test system stability under extreme conditions (e.g., high-frequency IoT sensor data bursts or hundreds of parallel user queries).
- Verify system does not crash and handles failures gracefully (e.g., returns informative error responses).

## 8. Data Integrity Testing

- Ensure that historical IoT and user data are stored correctly in the database without corruption.
- Test data consistency after schema migrations or data updates.

### 9. Edge Case Testing

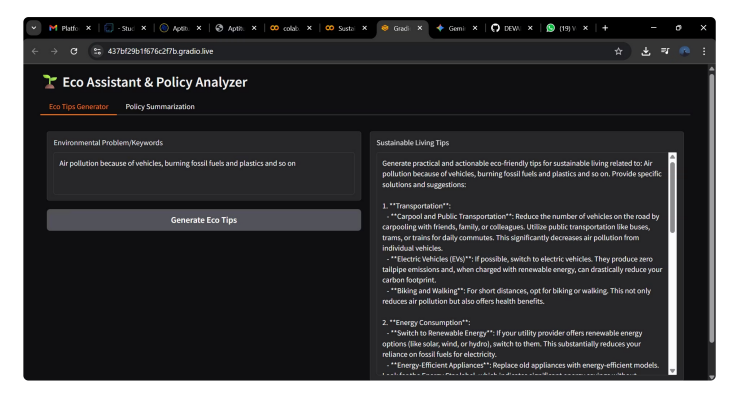
- Submit empty, malformed, or extremely long natural language queries to test LLM handling.
- Test system behavior when IoT sensors stop sending data or send incorrect values.

## 10. Automated Testing

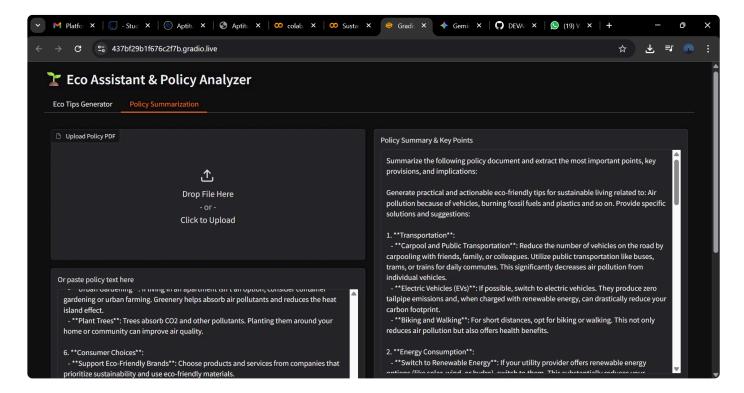
- Implement automated tests using frameworks like pytest for backend and Jest or Cypress for frontend.
- Set up a Continuous Integration (CI) pipeline to run tests automatically on every commit.

## PROJECT OUTPUT

Provide any Environment related problems in the Eco Tips Generator Section & click on Generate Eco
Tips. It will generate sustainable tips based on the given problem.



2. Give any policies or upload a policy pdf and click on **Generate Eco Tlps**. It will automatically generate tips in the **Sustainable Living Tips** section based on the given policies.



## **Known Issues**

- Delayed response times for complex or large-scale data queries due to external API rate limits.
- Inconsistent AI predictions when input data is incomplete or lacks sufficient context.
- User Interface (UI) responsiveness issues on smaller screen devices or lowresolution displays.
- Limited support for non-English languages; currently supports only English.
- Scalability constraints under heavy simultaneous user queries or highfrequency IoT data streams.
- Lack of real-time error handling when IoT sensors go offline or send corrupted data.
- Insufficient audit logs for user activities and system changes.
- Manual intervention needed for updating AI model knowledge base as new city infrastructure evolves.
- Security vulnerabilities if environment variables (e.g., API keys) are not properly secured.
- No offline mode available application requires constant internet connectivity to function.
- Basic role-based access control with no fine-grained permission management.
- Limited historical data visualization features for long-term analysis.

## **Future Enhancements**

#### Multilingual Query Support

Implement natural language query processing in multiple local languages (e.g., Hindi, Tamil, etc.) to improve accessibility for non-English speaking users.

### Mobile Application Development

Build native mobile apps (Android and iOS) to provide citizens and city administrators on-the-go access to real-time insights and control over smart city services.

#### Advanced Predictive Analytics

Integrate advanced machine learning models to offer deeper predictive insights, such as energy consumption forecasts, traffic congestion predictions, and infrastructure maintenance needs.

#### • Expanded IoT Device Integration

Support a broader range of IoT devices (e.g., noise pollution sensors, smart street lights, smart water meters) to collect more diverse real-time data streams.

### Offline Data Access and Sync

Enable offline data access with local caching and sync capabilities for areas with unreliable internet connectivity.

### Real-Time Anomaly Detection

Implement automated real-time anomaly detection for critical infrastructure (e.g., sudden spikes in energy usage, unexpected traffic congestion) with instant alerts.

#### Role-Based Fine-Grained Access Control

Enhance the authentication system with more advanced role-based access control (RBAC), allowing granular permissions for various administrative roles.

#### • Automated Knowledge Base Updates

Develop automated pipelines to continuously update the Al model's knowledge base with new city regulations, infrastructure changes, and IoT device data.

#### Enhanced Security Features

Introduce additional security measures such as two-factor authentication (2FA), data encryption, and secure API key management practices.

#### Audit and Logging System

Implement a comprehensive logging and audit trail system to track user activities, system events, and model queries for accountability and debugging purposes.

#### Energy Optimization Algorithms

Build smarter algorithms that suggest energy-saving actions and automatically implement them where possible (e.g., adjusting public lighting schedules).

#### Integration with Government Systems

Integrate with national or regional government data portals for synchronized data sharing, regulation compliance, and better urban planning.